

BUREAU OF LAND MANAGEMENT

VALE DISTRICT OFFICE - Vale Dispatch

100 Oregon St. Vale, Oregon 97918 (541) 473-6295

VALE MORNING SITUATION REPORT FOR: 09-02-03

VALL MORNING SITUATION REFORM TOR: 03-02-03			
NATIONAL PREPAREDNESS LEVEL:	5	BAKER FIRE DANGER (352420-C)	E
REGIONAL PREPAREDNESS LEVEL:	4	MALHEUR FIRE DANGER (353616)	V
VALE PREPAREDNESS LEVEL:	3	JORDAN FIRE DANGER (353612-A)	H

BAKER RA:

assisted NE on 3 ac. Fire north of Durkey

MALHEUR RA:

No new fires.

JORDAN RA:

No new fires.

COMMENTS:

1 employee is on the MDC Support order in MT as an EQPI.

1 employee is on the Falcon Berry Fire in ID as an ORDM.

1 employee is on the Hall Fire in ID as an HRSP (T).

1 employee is at the Togo fire in WA as a DIVS

1 employee is in MT at the Boles Meadow fire

1 employee is on the Booth Fire in OR.

1 employee is on BLM Severity in Prineville OR

1 employee is on NWC IACR order as a IACR.

2 employee are on NR Military order as MCRA's.

1 employee is on the Panther Fire in WA as a TIME (T)

2 employee are on severity at Mile City Mt as a HECM

9 SRV crews at the Booth/Bear Butte Complex fires in Sisters OR.

1 SRV Crew on ABC Misc Fire in ID

1 SRV Crew on the Togo Fire in WA

2 SRV Crews on the Cooney Ridge #3 Fire in MT

3 SRV Crews are going to Blackfoot Lake in MT

WEATHER:

Vale Weather: Sunny

Temp 86-94Rh's 11-21%, Winds Light less than 10mph, Haines 4 (low), LAL 1

Pendleton Weather: Sunny

Temps 85-95 Rh's 14-19%, South Winds 6mph, Haines 4 (Low), LAL 1

DEFINITIONS:

LAL (Lightning Activity Level): A numerical rating from the lowest of 1 to the highest of 6, keyed to the start of thunderstorms and the frequency and character of cloud-to-ground lightning forecasted or observed on a rating area during a rating period.

Haines Index: A national fire-weather index based on the stability and moisture content of the lower atmosphere and their direct relationship to the growth of large fires. The index is from 2-6 with 2 being the lowest potential for large fire growth while 6 is the highest large fire growth potential.